

Application for Interconnection of Distributed Generation

TIER 1 (UP TO 10 KW DC)

This application is considered complete when it provides all applicable and correct information required below. Inaccurate information will delay approval and could result in higher interconnection costs. The required Application for Interconnection fee must be paid by check, payable to MLGW, before the application can be reviewed.

INTERCONNECTION PROGRAM PARTICIPATION			
☐ TVA Green Power Providers/ GPP (dual metered,	selling 100% of output to TVA)		
☐ TVA Dispersed Power Production/ DPP (dual meter	ered, selling 100% of output to TVA	4)	
☐ Self-Generation/ SG (dual metered; using output of	nsite and providing any excess wit	thout compens	sation)
☐ Self-Generation with TVA Dispersed Power Produ	ction/SGDPP (dual metered; using	g output onsite	and
selling any excess output to TVA)			
PARTICIPANT			
Name (if GPP, must match name on MLGW account):			
Service Address of System:	City:	<u>TN</u>	Zip:
Mailing Address (if different from service address):			
Telephone (Day):	Fax:		
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MLGW Account Number (with electric service; required, unless	ss DPP):		
Owner of Building (if different than customer/participant):			
PROJECT CONTACT (IF DIFFERENT FROM PARTICIPANT	")		
Name:			
Address:	City:	State:	_ Zip:
Telephone (Day):	Fax:		
Email Address:			
OWNER OF SYSTEM (IF DIFFERENT FROM PARTICIPANT	ה		
Name:			
Address:		State:	Zip:
Telephone (Day):			
Email Address:			_
DISTRIBUTED GENERATION INSTALLATION CON' Company:			
Mailing Address:		State:	Zip:
Representative:	•		
Telephone:			
Email Address:			
Contractor's License #:			
NABCEP* Entry Level Candidate #:			

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* required only for GPP solar projects

ELECTRICAL CONTRACTOR Company: _____ _____ City: _____State: ___ Zip: ____ Mailing Address: Representative: _____ Telephone: ____ Email Address: _____ Fax: _____ Fax: _____ Contractor's License #: _____ City/County/State: **GENERATING FACILITY INFORMATION** Renewable Energy Source: Solar, Wind, Hydro, Other (describe) Customer Type: Residential Commercial, Industrial or Organization Inverter Manufacturer: Proposed System Nameplate Rating: ______ (kW DC), _____ (kVA), _____ (AC Volts) Annual Estimated Generation: _____(kWh) Annual Estimated Excess Generation to Flow to Grid _____ (kWh) for SGDPP and SG projects only ☐ Single Phase or ☐ Three Phase From AC disconnect, Number of Wires: _____ and Wire Size: ____ Electric Service Type: Overhead Underground Connection Voltage: Estimated Installation Date: ______ Estimated In-Service Date: _____ List components of the Small Generating Facility equipment package and their certifying entity in the columns below: Equipment Type/Model **Certifying Entity**

ADDITIONAL INFORMATION – SINGLE LINE DIAGRAM

Provide manufacturer's specification sheets for the proposed system components to show testing and listing by a Nationally Recognized Laboratory for compliance with the codes and standards outlined in the MLGW Distributed Generation Interconnection Procedures. In addition, attach a detailed one-line diagram of the proposed facility, all applicable elementary diagrams, major equipment including: number and location of PV panels, wind turbines, generators, transformers, inverters, AC disconnect switch, circuit breakers, protective relays, batteries and any other components that represent the balance of the system, plus location of existing MLGW electric billing meter (unless DPP or Self-Generation where site does not have electric service) and proposed point of interconnection. Include manufacturer's specifications, test reports and any other applicable drawings or documents necessary for the proper design of the interconnection.

PERMISSION TO INTERCONNECT

Installer must leave AC disconnect in the "off" position to prevent unauthorized generation prior to MLGW's system acceptance test. Customer must not operate their generating facility until they receive written authorization from MLGW (via an MLGW-executed Distributed Generation System Acceptance Form or, if Green Power Providers, the approved electronic System Acceptance Form) after all Code inspections, MLGW meter installation and MLGW system acceptance test have been completed. Unauthorized parallel operation could result in injury to persons and/or damage to equipment and/or property for which the customer may be liable.

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INTERCONNECTION CUSTOMER SIGNATURE

I hereby certify that, to the best of my knowledge, the information provided in this application is true. I understand that the generation system cannot be operated in parallel with MLGW's system until I have received written approval from MLGW. I understand this project cannot begin technical review until I have paid the application fee. I understand that I will incur MLGW interconnection costs, which will be calculated and quoted to me based on this application and which must be paid before MLGW interconnection work can begin. I understand that submitting this document does not obligate me to proceed with the project.

Signed:	
Printed Name:	Date:
If Business or Organization, Representative's Title:	

A complete submittal package includes the following:

- 1. Application for Interconnection of Distributed Generation, signed
- 2. Technical one-line diagrams
- 3. Manufacturer's specification sheets
- 4. **Payment of Application fee** (check only, payable to MLGW, and mailed or delivered to the address shown below. Please write "Application for Interconnection" and project address, if different from address on check, in the note field.)
 - a. Residential applicant: \$250 plus \$5 per kW proposed (partial kW will be rounded up or down)
 - b. Non-residential applicant: \$500 plus \$5 per kW proposed (partial kW will be rounded up or down)

Materials should be submitted as separate documents or electronic files (PDF) to MLGW

via email: Becky Williamson, bwilliamson@mlgw.org

via mail: Becky Williamson, MLGW, Energy Services & Marketing, P O Box 430, Memphis, TN 38101

via delivery: Becky Williamson, MLGW, 220 South Main Street, Memphis, TN 38103

FOR OFFICE USE ONLY: Application for Interconnection Payment:

Date Received:	
Check #:	
Amount:	\$

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